

CLAIM AMENDMENTS

Claims 1-3 (Canceled).

Claim 4 (withdrawn): The foldable table, as recited in claim 2, wherein each of said connecting members is longitudinally extended between said longitudinal supports, wherein said connecting member has one end rotatably connected to said respective standing leg and another opposed end securely connected to said transverse support.

Claims 5-6 (canceled).

Claim 7 (withdrawn): The foldable table, as recited in claim 4, wherein each of said folding hinges comprises a pivot hinge and two hinge arms oppositely extended from said pivot hinge to securely connect to two inner ends of said two corresponding longitudinal supports of said tabletop supports respectively so as to pivotally connect said two tabletop supports.

Claims 8-9 (canceled).

Claim 10 (withdrawn): The foldable table, as recited in claim 7, wherein each of said table panels comprises two longitudinal rims longitudinally extended from said longitudinal edge portions of said respective table panel, wherein each of said longitudinal rims has two supporting walls downwardly extended from said bottom side of said respective table panel to define a support channel between said two supporting walls to receive said respective longitudinal support of said tabletop support so as to retain said longitudinal support under said table panel in position.

Claims 11-12 (canceled).

Claim 13 (withdrawn): The foldable table, as recited in claim 10, wherein each of said table panels has a receiving cavity formed within said two longitudinal rims and said bottom side of said table panel, wherein each of said receiving cavity has a predetermined depth to receive said respective standing leg therein so as to overlappedly fold said table panels with each other.

Claims 14-15 (canceled).

Claim 16 (withdrawn): The foldable table, as recited in claim 10, wherein a height of said respective standing leg is shorter than a length of said longitudinal support such that said standing leg is adapted to pivotally folded within said respective tabletop support to rest on said respective table panel so as to overlappedly fold said table panels with each other.

Claim 17 (canceled).

Claim 18 (withdrawn): The foldable table, as recited in claim 4, wherein each of said table panels has an inner transverse biasing wall arranged in such a manner that when said table panels are folded at said unfolded position, said two biasing walls of said table panels are biased with each other to align said two table panels side-by-side so as to block up a further pivot movement of said tabletop.

Claims 19-20 (canceled).

Claim 21 (new): A foldable table, comprising:

a plastic tabletop comprising two table panels, wherein each of said table panels has two longitudinal edge portions and an inner transverse edge portion; and

a foldable frame, which comprises:

a pair of U-shaped tabletop supports mounted underneath said two table panels respectively, wherein each of said table supports has two longitudinal supports extended along said two longitudinal edge portions of said respective table panel and a transverse support integrally extended between said two longitudinal supports to extend along said inner transverse edge portion of said respective table panel;

two folding hinges spacedly mounted between said two tabletop supports to pivotally connect said two tabletop supports with each other such that said tabletop is adapted to fold from a folded position that said two table panels are overlappedly folded with each other to an unfolded position that said two table panels are aligned edge-to-edge;

two connecting members coupling with said tabletop supports underneath said table panels respectively, wherein each of said connecting members is transversely mounted between said two longitudinal supports of said respective tabletop support; and

two leg frames foldably connected with said tabletop supports respectively, wherein each of said leg frames comprises a standing leg having an upper portion pivotally connected to said respective tabletop support, and a retaining frame having a leg coupling end pivotally coupling with said respective standing leg and a table coupling end pivotally connecting to said respective connecting member to retain said standing leg at a standing position that said standing leg is pivotally and perpendicularly folded to said respective table panel while said standing leg is adapted to pivotally fold to rest on a bottom side said respective table panel, wherein each of said connecting members is positioned between said respective standing leg and said respective transverse support of said tabletop support.

Claim 22 (new): The foldable table, as recited in claim 21, wherein each of said table panels comprises two longitudinal rims longitudinally extended from said longitudinal edge portions of said respective table panel, wherein each of said longitudinal rims has two supporting walls downwardly extended from said bottom side of said respective table panel to define a support channel between said two supporting walls to receive said respective longitudinal support of said tabletop support so as to retain said longitudinal support under said table panel in position.

Claim 23 (new): The foldable table, as recited in claim 22, wherein each of said table panels has a receiving cavity formed within said two longitudinal rims and said bottom side of said table panel, wherein each of said receiving cavity has a predetermined depth to receive said respective standing leg therein so as to overlappedly fold said table panels with each other.

Claim 24 (new): The foldable table, as recited in claim 21, wherein each of said folding hinges comprises a pivot hinge and two hinge arms opposedly extended from said pivot hinge to securely connect to two inner ends of said two corresponding longitudinal supports of said tabletop supports respectively so as to pivotally connect said two tabletop supports.

Claim 25 (new): The foldable table, as recited in claim 22, wherein each of said folding hinges comprises a pivot hinge and two hinge arms opposedly extended from said pivot hinge to securely connect to two inner ends of said two corresponding longitudinal supports of said tabletop supports respectively so as to pivotally connect said two tabletop supports.

Claim 26 (new): The foldable table, as recited in claim 23, wherein each of said folding hinges comprises a pivot hinge and two hinge arms opposedly extended from said pivot hinge to securely connect to two inner ends of said two corresponding longitudinal supports of said tabletop supports respectively so as to pivotally connect said two tabletop supports.

Claim 27 (new): The foldable table, as recited in claim 21, wherein a height of said respective standing leg is shorter than a length of said longitudinal support such that said standing leg is adapted to pivotally folded within said respective tabletop support to rest on said respective table panel so as to overlappedly fold said table panels with each other.

Claim 28 (new): The foldable table, as recited in claim 23, wherein a height of said respective standing leg is shorter than a length of said longitudinal support such that said standing leg is adapted to pivotally folded within said respective tabletop support to rest on said respective table panel so as to overlappedly fold said table panels with each other.

Claim 29 (new): The foldable table, as recited in claim 26, wherein a height of said respective standing leg is shorter than a length of said longitudinal support such that said standing leg is adapted to pivotally folded within said respective tabletop support to rest on said respective table panel so as to overlappedly fold said table panels with each other.

Claim 30 (new): The foldable table, as recited in claim 21, wherein each of said table panels has an inner transverse biasing wall configured that when said table panels are folded at said unfolded position, said two biasing walls of said table panels are biased with each other to align said two table panels side-by-side so as to block up a further pivot movement of said tabletop.

Claim 31 (new): The foldable table, as recited in claim 26, wherein each of said table panels has an inner transverse biasing wall configured that when said table panels are folded at said unfolded position, said two biasing walls of said table panels are biased with each other to align said two table panels side-by-side so as to block up a further pivot movement of said tabletop.

Claim 32 (new): The foldable table, as recited in claim 29, wherein each of said table panels has an inner transverse biasing wall configured that when said table panels are folded at said unfolded position, said two biasing walls of said table panels are biased with each other to align said two table panels side-by-side so as to block up a further pivot movement of said tabletop.